

ISSUE CLASSIFICATION	
Class	Subclass

PATENT NUMBER

U.S. UTILITY Patent Application

M.H. SCANNED PD ² Q.A. TW	O.I.P.E. PATENT DATE
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APPLICATION NO. 09/602690	CONT/PRIOR	CLASS 378 714	SUBCLASS 265	ART UNIT 2631	EXAMINER TUD BURD
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APPLICANTS

Donald Eidson
Abraham Krieger

755 2133
(786)
742

Chaudry Debadry

Rate n/n systematic, recursive convolutional encoder and corresponding decoder

PTO-2040
12/89[illegible]

<input type="checkbox"/> TERMINAL DISCLAIMER	DRAWINGS		CLAIMS ALLOWED	
	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims
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